REFERENCE: EFFECTIVE: REVIEW: 7015 09/18/06 02/05/07

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# PEDIATRIC AIRWAY OBSTRUCTION (1 Day to 14 Years of Age)

## FIELD ASSESSMENT/TREATMENT INDICATORS

Universal sign of distress Alteration in respiratory effort - drooling, grunting Altered level of consciousness

### BLS INTERVENTION-RESPONSIVE

- 1. Assess for ability to cry, speak or cough (e.g. "Are you choking?")
- 2. Administer abdominal thrusts (up to 5 back slaps and up to 5 chest thrusts for infant less than one year), until the foreign body obstruction is relieved or until patient becomes unresponsive.
- 3. If obstruction is relieved, reassess and maintain ABC's.
- 4. Administer oxygen; if approved, obtain O<sub>2</sub> saturation, per Protocol Reference #4036 Pulse Oximetry.
- 5. If responsive, place in position of comfort, enlisting help of child's caregiver if needed. If child is uninjured but unresponsive with adequate breathing and a pulse, place in recovery position.

# **BLS INTERVENTION-UNRESPONSIVE**

- 1. Position patient supine (for suspected trauma maintain in-line axial stabilization). Place under-shoulder support to achieve neutral cervical spinal position if indicated.
- 2. Open airway, head tilt-chin lift (for suspected trauma, use jaw thrust) remove object if visible. Assess for presence/effectiveness of respirations for no more than 10 seconds.
- 3. If apneic, attempt 2 ventilations with bag-valve mask. Release completely, allow for exhalation between breaths. If no chest rise, reposition airway and reattempt.
- 4. If apneic and able to ventilate, provide 1 breath every 3 to 5 seconds. Check pulse every 2 minutes.
- 5. If unable to ventilate, initiate CPR according to AHA 2005 guidelines and check for pulse every 2 minutes until obstruction is relieved or able to ventilate.
- 6. If available, place AED per Protocol Reference #6301 AED.

#### **ALS INTERVENTIONS**

- 1. If apneic and able to ventilate, consider intubation per Protocol Reference #4011 Oral Endotracheal Intubation Pediatric.
- 2. If obstruction persists, visualize with laryngoscope and remove visible foreign body with Magill forceps and attempt to ventilate.
- 3. If obstruction persists and patient older than 2 years consider Needle Cricothyrotomy per Protocol Reference #4030 Needle Cricothyrotomy.

APPROVED

ICEMA Interim Medical Director

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EMA Executive Director

Date